

2

the facsimile is generated using then interaction of the sensing device and the coded data in the vicinity of the sensing device. Amended claim 1, as an example, requires:

*receiving, in a computer system, interaction data from a sensing device, the interaction data indicative of an identity of the form and a position of the sensing device relative to the area, the sensing device, when placed operatively relative to the area, generating the interaction data based at least partially on sensing at least some of the coded data in the vicinity of the position;*

The Examiner rejected the claims on the basis of US Patent No 4,566,127 to Seikya, either alone or in combination with other disclosures. However, as acknowledged by the Examiner, Seikya does not disclose the use of coded data on the page for the capture of user-generated data but uses optical scanning. It is submitted that the claims as now amended define a system or method quite distinct from Seikya. The interaction data is indicative of both the identity of the form and the position of the sensing device relative to the area. This interaction data is based at least partially on sensing some of the coded data in the vicinity of the position of the sensing device, not at a separate location as in Seikya. Thus Seikya does not generate data that combines form identity and sensor position and which is based at least partially on coded data sensed in the vicinity of the sensing device.